Tracking: Winter Conference Development/Validation

Matthew Herndon Johns Hopkins University

Tracking Meeting

Sep 10, 2003

Tracking Development: Progress

Projects for 5.1.0

- New COT alignment: done
- Corresponding silicon alignment: final version ready
- Improved COT drift model: code in place: need to determine constants/run calibration job
- t0 used in COT tracking: t0 in Z vertex collection and code exists for fitting:
- IO tracking: inside-out: working version ready: Clean up of COT/IO-Standalone duplicates done
- Standalone tracking improvements wafer level corrections: done
- Standalone tracking expected ladder information works: <u>calib accessors work</u> Writing tables
- Beamline code run in or before production: ready
- Beamline pointing for HL code: done
- Improvements to dE/dx code: done
- Phoenix tracking: complete version ready: need to combine with IO tracking preliminary code ready
- L3 Silicon Standalone Tracking: ready: need to quantify performance
- Use of L00: Refit that uses L00 done: Alignment work needed radial corrections
- Improvements to pull distributions of track parameters: needs more manpower

5.1.0 Status - Added some IO tracking bug fixes - Working on optimization bugs